Release B CDR RID Report

Phone No

(413) 545-2520/(301)

Date Last Modified 7/1/96

Originator Art Gaylord/Mike Moore/Sol

UMASS/Code 505

E Mail Address art@oit.umass.edu/mike.moore@gsfc.nasa.gov/broder@ula

Document

Document

Organization

Section Page Figure Table

Category Name MSS Design Actionee Project

Sub Category

Subject Unattended Operations

Description of Problem or Suggestion:

The requirements for and the associated design for unattended operations are unclear.

Originator's Recommendation

Develop operations concepts and scenarios for unattended operations. The concepts and scenarios should address at least the following:

- functions available to remote sites to assist with unattended operations
- process of shifting from attended to unattended, possibly with remote assistance, operations

Describe how the design supports these scenarios. Verify that the design is consistent with the EOSDIS security policy.

GSFC Response by:

Mike Moore/Sol Broder

GSFC Response Date 6/26/9

RID ID

Review

Originator Ref

CDR

Priority 2

86

Release B CDR

ECS needs to provide unattended operations capabilities so that the system can ensure minimal functionality at non-7x24 sites (e.g., NSIDC, JPL, and ASF) and so that the system can address contigencies at non-7x24 sites. ECS M&O and Development shall jointly develop scenarios that will demonstrate the system's limited unattended/remote operations capabilities. The concepts shall be developed over the next two months and presented as part of the Operations Telecons and/or Operations Working Group. The final concepts and scenarios shall be written up in a white paper in September to be included as changes to DID 605 in the as-built release of that document.

HAIS Response by:

HAIS Schedule

HAIS R. E. Project

HAIS Response Date

Status Closed Date Closed 7/1/96 Sponsor Moore

***** Attachment if any *****

Date Printed: 7/16/96 Page: 1 Official RID Report